ORTHORHOMBIC P

### TITLE: THREE-DIMENSIONAL PHOTONIC CRYSTAL WAVEGUIDE STRUCTURE AND METHOD INVENTORS NAME: Leonard Forbes et al. DOCKET NO.: 1303.034US1

1/10

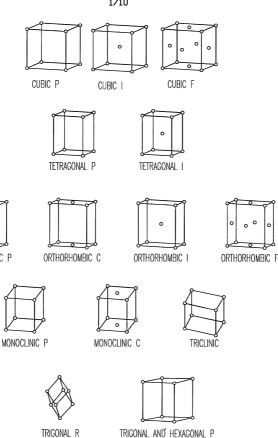
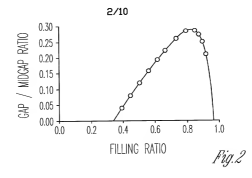
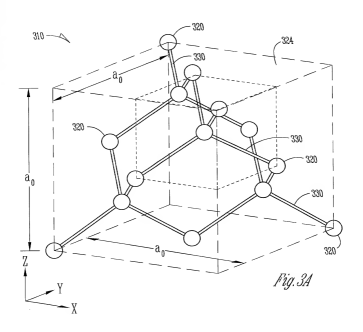


Fig. 1

TITLE: THREE-DIMENSIONAL PHOTONIC CRYSTAL WAVEGLÜDE STRUCTURE AND METHOD NVENTORS NAME: Leonard Forbes et al.

DOCKET NO.: 1303.034US1

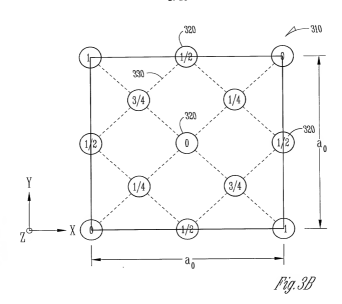




TITLE: THREE-DIMENSIONAL PHOTONIC CRYSTAL WAVEGUIDE STRUCTURE AND METHOD INVENTORS NAME: Leonard Forbes et al.

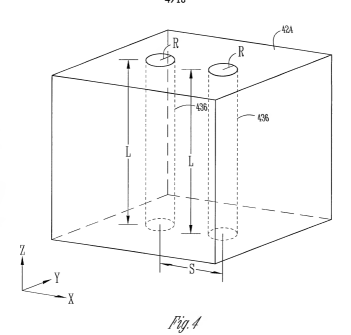
DOCKET NO.: 1303.034US1

3/10



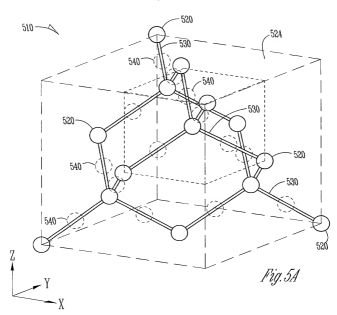
# TITLE: THREE-DIMENSIONAL PHOTONIC CRYSTAL WAVEGUIDE STRÜCTURE AND METHOD INVENTORS NAME: Leonard Forbes et al. DOCKET NO.: 1303.034US1

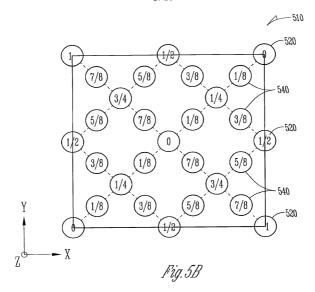
4/10



# TITLE: THREE-DIMENSIONAL PHOTONIC CRYSTAL WAVEGUIDE STRUCTURE AND METHOD INVENTORS NAME: Leonard Forbes et al. DOCKET NO.: 1303.034US1

#### 5/10





# TITLE: THREE-DIMENSIONAL PHOTONIC CRYSTAL WAVEGUIDE STRUCTURE AND METHOD INVENTORS NAME: Leonard Forbes et al. DOCKET NO.: 1303.034US1

#### 7/10

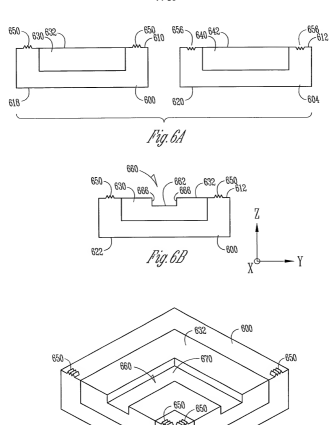
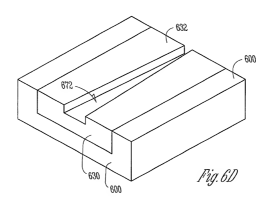


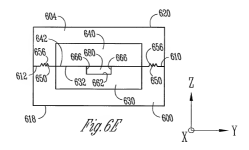
Fig.60

630

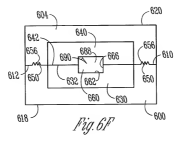
TITLE: THREE-DIMENSIONAL PHOTONIC CRYSTAL WAVEGUIDE STRUCTURE AND METHOD INVENTORS NAME: Leonard Forbes et al. DOCKET NO.: 1303.034US1

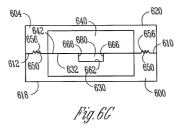
8/10





9/10





TITLE: THREE-DIMENSIONAL PHOTONIC CRYSTAL WAVEGUIDE STRÜCTURE AND METHOD INVENTORS NAME: Leonard Forbes et al. DOCKET NO.: 1303.034US1

### 10/10

